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09/825,533	04/02/2001	Michael R. Hufford	IVQ-002RCE	9781
21971 7590 WILSON, SONSINI, GOODRICH & ROSATI 650 PAGE MILL ROAD PALO ALTO, CA 94304-1050			EXAMINER	
			GOTTSCHALK, MARTIN A	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Application No. Applicant(s) 09/825,533 HUFFORD ET AL. Office Action Summary Examiner Art Unit MARTIN A. GOTTSCHALK 3693 -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS. WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status 1) Responsive to communication(s) filed on 13 November 2009. 2a) This action is FINAL. 2b) This action is non-final. 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims 4)\ Claim(s) 4.6.8-10.12-14.16-18.20-30.48-52 and 54-57 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) _____ is/are allowed. 6) Claim(s) 4.6.8-10.12-14.16-18.20-30.48-52 and 54-57 is/are rejected. 7) Claim(s) _____ is/are objected to. 8) Claim(s) are subject to restriction and/or election requirement. Application Papers 9) The specification is objected to by the Examiner. 10) The drawing(s) filed on is/are; a) accepted or b) objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner, Note the attached Office Action or form PTO-152. Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) ☐ All b) ☐ Some * c) ☐ None of: Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. Attachment(s) 1) Notice of References Cited (PTO-892) 4) Interview Summary (PTO-413) Paper No(s)/Mail Date. Notice of Draftsperson's Patent Drawing Review (PTO-948)

3) Information Disclosure Statement(s) (PTO/SB/08)

Paper No(s)/Mail Date 06/22/2009; 08/07/2009.

5) Notice of Informal Patent Application

6) Other:

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DETAILED ACTION

Notice to Applicant

Claims 4, 6, 8-10, 12-14, 16-18, 20-30, 48-52, and 54-57 are pending. Claims 4, 8, 9, 14, 16, 17, 24, 25, 27-30, 48-52, and 48-52 are amended. Claims 48-52 are new.
 Claims 6, 21, and 22 are as previously presented. Claims 10, 12, 13, 18, 20, 23, and 26 are as per the original. Claims 1-3, 5, 7, 11, 15, 19, 31-47, and 53 are cancelled.

Claim Rejections - 35 USC § 103

- The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary sikl in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. The factual inquiries set forth in *Graham v. John Deere Co.*, 383 U.S. 1, 148 USPQ 459 (1966), that are applied for establishing a background for determining obviousness under 35 U.S.C. 103(a) are summarized as follows:
 - 1. Determining the scope and contents of the prior art.
 - 2. Ascertaining the differences between the prior art and the claims at issue.
 - 3. Resolving the level of ordinary skill in the pertinent art.
 - Considering objective evidence present in the application indicating obviousness or nonobviousness.

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Claims 4, 6, 8-10, 13, 14, 16-18, 20-30, and 48-52 are rejected under 35
 U.S.C. 103(a) as being unpatentable over Stark et al (US Pat# 6,827,670, hereinafter, Stark) in view of McAlindon et al (US PG Pat# 7,251,609).

As per independent claim 16, Stark discloses a method of predicting subject noncompliance (see below for application to a clinical trial), comprising the steps of:

(a) providing historical subject compliance data (col 5, In 64 to col 6, In 1; col 7, 57-65, i.e. "historic database" includes "patient compliance information." Note that any data taken from a current patient's treatment is incorporated into the historical database for future use; col 11, Ins 40-48; Fig. 11, i.e. patient compliance data from the past 10 days is provided to the central computer. See below for wherein the historical compliance data is from a previous clinical trial),

wherein historical subject compliance data comprises,

data on timeliness of a data entry (Stark: col 11, Ins 34-39, reads on "time of their completion"),

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data on a ratio of completed assessments to expected assessments

(Stark: col 11, Ins 34-48; col 12, Ins 18-34),

data on a subject's compliance with a medication regimen (Stark: col 4, Ins

13-16, i.e. "biological manipulation"; claim 19, "drugs"),

data on a disease episode (Stark: col 11, Ins 38-39),

or

data on a characteristic of a subject's disease state; (Stark: col 7, Ins 34-

36, reads on "historic outcomes.");

(b) generating at least one predictive (Stark: col 8, lns 45-57, i.e. the system is

designed for prediction) algorithm for predicting subject noncompliance (Stark:

col 13, Ins 38-39. Note the use of low "compliance track record" as an input to the algorithm which determines if or by how much to adjust the "challenge level,"

i.e. a subject who has complied poorly in the past would have this history taken

into account with respect to future protocol adjustments. Note further that the

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Examiner considers the "challenge level" to be a type of "compliance threshold," as recited in claim 4) by quantitative analysis of the historical subject compliance data (Stark: col 12, Ins 48-63; Fig 14, note the graphic representation which is a type of quantitative analysis.);

- (c) translating the at least one predictive algorithm into at least one prediction rule (Stark: col 9, In 55 to col 10, In 30; col 13, Ins 6-16, i.e. the Examiner considers that the algorithm is translated it into a rule such as, "If the patient has achieved near 100% performance, then the challenge level of the protocol should be increased." See below for application to clinical trials feature: and "removing" feature in claims 4, 18, 14, and 24);
- (d) obtaining subject compliance information (Stark: col 11, Ins 40-48; Fig. 11, i.e. compliance data is obtained from the patient; col 13, Ins 2-5, reads on, "...level of average compliance." See below for application to clinical trials) comprising using a portable electronic device capable of displaying information and receiving and storing input from a user to obtain said subject compliance information;

(e) comparing the subject compliance information to the at least one prediction rule to determine if action is needed (Stark: col 5, lns 34-36; col 9, ln 55 to col 10,

In 30; col 12, Ins 18-39; col 13, Ins 2-5);

and

(f) prompting action if the step of comparing indicates that action is needed (Stark: : col 9, In 55 to col 10, In 30; col 13, Ins 13-16, reads on "...algorithm

increases the challenge level...").

Steps (a) [previous] and (c) and (d) [current] above have been amended to distinguish between previous and current clinical trials as follows:

- (a) providing historical subject compliance data from a previous clinical trial;
- (c) translating the at least one predictive algorithm into at least one prediction rule for use during the current clinical trial;

and

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(d) obtaining subject compliance information from a subject participating in said current clinical trial.

Stark suggests additional uses of the data generated by the system (Stark: col 12, Ins 40-42), but fails to explicitly teach use of the system in clinical trials. However, this feature is well known as taught by McAlindon. McAlindon teaches an on-line system of recruiting for (McAlindon: abstract) and conducting clinical trials (McAlindon: col 2, Ins 44-54), and is concerned with monitoring patient compliance with the clinical trial protocol (McAlindon: col 23, Ins 25-56; col 24, Ins 35-50; col 25, Ins 49-62).

It would have been obvious to one of ordinary skill in the art at the time of the invention to combine the teachings of Stark concerning the use of historical patient compliance information with the clinical trials system of McAlindon, in order to use the internet to improve the efficiency in conducting clinical trials, for example by improving compliance with a trial protocol (McAlindon: col 1, lns 50-56; col 2, lns 27-40), and by leveraging the expertise of the physicians and treatment professionals involved (McAlindon: col 1, lns 58-62; Stark: col 2, lns 14-18).

As per independent claims 4, 8, 14, 24, and 48-52; and dependent claims 9, 25, 26, and exemplary claim 17, Stark discloses the method of predicting subject noncompliance of claim 16,

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NOTE: Independent claims 4, 8, 14, 24, and 49-52 recite the following feature added by amendment to feature (e) of exemplary independent claim 16, not present in claim 16:

<u>, wherein said action comprises</u> (see McAlindon reference below for removal from the clinical trial)

prompting said subject participating in said current clinical trial to view said portable electronic device (Stark: col 6, Ins 14-21),

alerting clinical staff to contact said subject participating in said current clinical trial regarding compliance with said clinical trial (Stark: col 9, Ins 39-48),

providing compliance feedback to said subject participating in said current clinical trial to encourage continued compliance with said current clinical trial (Stark: col 9, In 39 to col 10, In 24, reads on "provide a psychological boost to the patient"),

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providing compliance feedback to said subject participating in said current clinical to remediate poor compliance with said current clinical trial (Stark: col 9, lns 39-67),

providing a report on the compliance of said subject participating in said current clinical to said clinical staff or a clinical trial sponsor, (Stark: col 9, lns 39-48; Fig 11; col 11, lns 24-49; col 11, lns 2-7)

or

training said clinical staff in the monitoring and correcting of subject compliance (Stark: col 8, Ins 57-63).

wherein said step of providing further comprises

providing historical protocol data (Stark: col 5, lns 2-4; Fig 9, note that item 107 is labeled "Receive a Protocol" and is connected by arrow 108 coming from the box labeled "Historic Protocols...")

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wherein said step of generating further comprises

quantitative analysis of the historical protocol data (Stark: col 7, lns 41-43),

NOTE: In addition to dependent claims 9, 17, and 25, independent claims 4, 14, 48, and 50 also have the following feature added by amendment:

wherein historical protocol data comprises

a question posed to a subject (Stark: col 8, lns 30-41; col 14, lns 28-37,i.e. the Examiner considers that, "...prior patient...demographic information..." was obtained by posing relevant demographic questions to the historical patients.).

the frequency of prompting of a subject during the day or week.

the amount of time allotted for a subject to respond to a question

(see below for further the "condition mandating removal" feature),

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Stark fails to disclose

wherein historic protocol data comprises a condition mandating removal of a

subject from data analysis or from participation in a clinical trial

and

wherein said action comprises

removing all or part of the data from said subject participating in said current clinical trial from data analysis,

removing all or part of the data from said subject participating in said current clinical trial from a report.

or

removing said subject participating in said current clinical trial from said current clinical trial.

However, this feature is well known as disclosed by McAlindon (McAlindon: col 23, 52-55).

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The motivation to combine the teachings of Stark and McAlindon is the same as provided above for claim 16.

As per claims 10 and exemplary claim 18, Stark discloses the method of determining subject noncompliance of claim 17, wherein the step of providing

employs at least one database containing the historical protocol data (Stark: Fig 9, item 36 and the box labeled "Historic Protocols..." which is shown to be receiving input from item 40; Fig 10, item 36).

As per claim 30, Stark discloses the method of predicting subject noncompliance of claim 34, wherein the step of obtaining <u>comprises</u>

the use of a portable electronic device capable of displaying information and receiving and storing input from a user (Stark: col 8, Ins 12-30).

As per claims 20 and 21-22, Stark discloses the method of predicting subject noncompliance of claim 16 and 20 (for 21 and 22), further comprising the step of

(claim 20) creating an evaluability database adapted to store data related to subject compliance (Stark: col 8, Ins 57-63; col 7, In 63 to col 8, In 3);

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and

(claim 21) providing access to the evaluability database to a sponsor to allow the

sponsor to make a determination regarding a subject based on data from

the evaluability database (Stark: col 8, lns 57-63; col 7, ln 63 to col 8, ln 3);

and

(claim 22) evaluability database is tailored to a condition affecting the subject (For all

three claims, Stark: col 8, Ins 57-63, whereby sponsor reads on "treatment

professional", and the cited "treatment protocol" is considered to be

tailored to a condition affecting the patient. See also col 7. In 63 to col 8.

In 3).

As per claims 13 and exemplary claim 23, Stark discloses the method of determining

subject noncompliance of claim 16, wherein the step of providing

employs at least one database containing the historical subject compliance data

(Stark: Fig 9, item 36 and box labeled "Historic Protocols..." which is shown to be

receiving input from item 40; Fig 10, item 36).

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As per claims 27 and 28, Stark discloses the method of enhancing subject compliance of claim 24, wherein the affirmative action further comprises

(claim 27) reducing (Stark: col 9, ln 67 to col 10, ln 21);

and

(claim 28) increasing

a number of occurrences of the step of obtaining subject compliance information (For both claims, Stark: col 9, In 67 to col 10, In 21. The Examiner considers the "...replicate count..." to be a form of compliance information, and notes it is increased following detection that the previous "...effort or angle objective..." was not being achieved. Since the number of occurrences of a replicate would be increased, so would obtaining this particular form of compliance information. Likewise, if the patient is "...satisfying ahead of schedule, the treatment goal...", logically, the algorithm would move in the opposite direction from the previous example and "...modify the treatment protocol..." such that the "protocol goals may be raised to more challenging levels...". In this scenario, the patient would require an increase in the required effort, and following the logic of the

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former example, the number of replicates required to comply with the treatment protocol would be reduced.).

As per claim 29, Stark discloses the method of enhancing subject compliance of claim 24, wherein the affirmative action <u>further comprises</u> giving a reward (Stark: col 10, Ins 13-23, reads on "...psychological boost...").

As per claims 54-57, Stark teaches the method of claims 4, 8, 14, 16, or 24, wherein said historical subject compliance data further comprises

data on whether a subject had a relationship with a doctor or other medical professional (Stark: col 5, reads on "attending treatment professional"),

data on a number or percent of prompts not replied to by a subject,

data on a subject's sleep/wake cycle,

data on whether a subject had a bowel movement,

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data on an amount of time a portable electronic device is in suspend mode,

data on a subject's gender (Stark: col 8, lns 30-41; col 14, lns 28-37,i.e. "...patient...demographic information...").,

or

data on a subject's location (Stark: col 8, lns 30-41; col 14, lns 28-37,i.e. "...patient...demographic information...").

5. Claim 12 is rejected under 35 U.S.C. 103(a) as being unpatentable over Stark in view of Drazen as applied to claim 8 above, and further in view of Smith (Smith, G., "Statistical Reasoning." Third edition. Ch. 15, pgs. 619-667. Allyn and Bacon, a Division of Simon and Schuster, Inc., Needham Heights, MA. 1991, hereinafter Smith.).

As per claim 12, Stark suggests the use of statistical analysis and techniques (Stark: col 7, lns 41-48) but fails to explicitly disclose the specific statistical techniques of claim 12.

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However, these features are well known in the art as evidenced by the teachings of Smith who discloses the method of determining subject compliance of claim 8, wherein

the step of generating employs at least one of the group of

multiple linear regression (Smith: Ch 15.)

discriminant function analysis.

logistic regression,

neural networks,

classification trees

and

regression trees.

It would have been obvious at the time of the invention to one of ordinary skill in the art to incorporate the teachings of Smith within the method of Stark with the motivation of isolating the separate effect of each of several independent variables on a single dependent variable (Smith: pg 620, second paragraph)

Response to Arguments

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The response filed on 08/18/2008 under 37 CFR 1.131 is sufficient to overcome
the Drazen reference. Applicant has offered no arguments other than the 131 affidavit.
 New ground(s) of rejection have been provided.

Conclusion

 Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, THIS ACTION IS MADE FINAL. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

 Any inquiry concerning this communication or earlier communications from the examiner should be directed to MARTIN A. GOTTSCHALK whose telephone number is (571)272-7030. The examiner can normally be reached on Mon - Fri 10:00 - 6:30.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, James A. Kramer can be reached on (571) 272-6783. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/M. A. G./ Examiner, Art Unit 3693

/James A. Kramer/ Supervisory Patent Examiner, Art Unit 3693